WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, August 05, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count	
	DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ			
	L51	L50 and (address\$ same quer\$2)	7	
6	L50	12 and 126	. 7	
	L49	115 and 714/39.ccls.	1	
ie.	L48	115 and 714/25.ccls.	0	
	L47	115 and 140	4	
7	L46	115 and 136	3	
8	L45	115 and 137	0	
gC7	L44	115 and 140	4	
See .	L43	115 and 136	3	
	L42	116 and 136	0	
\$**	L41	116 and 135	0	
8	L40	709/220.ccls.	1774	
2	L39	709/226.ccls.	1744	
	L38	709/221.ccls.	893	
8"	L37	370/242.ccls.	737	
(P)	L36	370/217.ccls.	415	
R7	L35	370/218.ccls.	251	
×	L34	(ip or internet protocol) and (address\$ same quer\$2) same test\$ and 370/218.ccls.	0	
	L33	6392990.pn.	2	
Į.	L32	(ethernet adj switch\$2) and (manag\$4 or control\$4 or trak\$) and (assign\$ or allocat\$) same (ip or internet protocol) and (address\$ same quer\$2) same test\$	0	
	L31	(ethernet adj switch\$2) and (manag\$4 or control\$4 or trak\$) and (assign\$ or allocat\$) same (ip or internet protocol) same address\$ and (address\$ same quer\$2) same test\$	0	
·	L30	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same quer\$2) same test\$	0	
F	L29	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same quer\$2) and (determin\$ same one same address\$)	7	
	L28	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same quer\$2) and (determin\$ same correct\$ same address\$)	2	

	L27	20001107	10
	L26	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same known same quer\$2)	10
	DB=I	PGPB, USPT, USOC, EPAB; PLUR=YES; OP=ADJ (ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or	
	L25	internet protocol) same address same device\$ and (address\$ same known same quer\$2)	1
	DB=I	PGPB, USPT; PLUR=YES; OP=ADJ	
	L24	ip same mac same switch\$ same port same address same known same query	3
	L23	ip same mac same switch\$ same port same address same known	103
	L22	monitor\$ same half same path same server	5
	L21	monitor\$ same half same path	1030
	DB=B	PGPB, USPT, USOC, EPAB; PLUR=YES; OP=ADJ	
	L20	ip same mac same switch\$ same port same address	561
k*	L19	L18 and (determin\$ same correct\$ same address\$)	7
	L18	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ same device\$	69
DB=DWPI; PLUR=YES; OP=ADJ		OWPI; PLUR=YES; OP=ADJ	
	L17	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address same device\$	1
	DB=U	USPT; PLUR=YES; OP=ADJ	
	L16	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address same device\$	17
	L15	(ethernet adj switch\$2) same (manag\$4 or control\$4)	252
5	L14	1531 and L13	0
	L13	L8 and L12	6
· · · ·	L12	L4 and L11	168
	L11	L3 and L10	359
	L10	assign\$ same (ip or internet protocol) same address same device\$	903
£"	L9	L4 and L8	6
*	L8	assign\$ same (network adj switch\$) same address	119
*	L7	quir\$ same (network adj switch\$)	0
	L6	L4 and L5	14
	L5	manag\$ same (network adj switch\$)	888
	L4	(mac or media access control) and L3	389
	L3	determin\$ same (ip or internet protocol) same device same address	1015
	L2	determin\$ same (ip or internet protocol) same device	1857
	L1	6321272.pn.	1

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, August 05, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L49	115 and 714/39.ccls.	1
	L48	115 and 714/25.ccls.	0
	L47	115 and 140	4
	L46	115 and 136	3
	L45	115 and 137	0
	L44	115 and 140	4
	L43	115 and 136	3
	L42	116 and 136	0
	L41	116 and 135	0
	L40	709/220.ccls.	1774
	L39	709/226.ccls.	1744
	L38	709/221.ccls.	893
	L37	370/242.ccls.	737
	L36	370/217.ccls.	415
	L35	370/218.ccls.	251
	L34	(ip or internet protocol) and (address\$ same quer\$2) same test\$ and 370/218.ccls.	0
	L33	6392990.pn.	2
	L32	(ethernet adj switch\$2) and (manag\$4 or control\$4 or trak\$) and (assign\$ or allocat\$) same (ip or internet protocol) and (address\$ same quer\$2) same test\$	0
	L31	(ethernet adj switch\$2) and (manag\$4 or control\$4 or trak\$) and (assign\$ or allocat\$) same (ip or internet protocol) same address\$ and (address\$ same quer\$2) same test\$	0
	L30	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same quer\$2) same test\$. 0
	L29	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same quer\$2) and (determin\$ same one same address\$)	7
	L28	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same quer\$2) and (determin\$ same correct\$ same address\$)	2
	L27	20001107	10
		(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or	

	L26		10
	DB=I	PGPB,USPT,USOC,EPAB; PLUR=YES; OP=ADJ	
	L25	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address same device\$ and (address\$ same known same quer\$2)	1
	DB=B	PGPB, USPT; PLUR=YES; OP=ADJ	
	L24	ip same mac same switch\$ same port same address same known same query	3
	L23	ip same mac same switch\$ same port same address same known	103
	L22	monitor\$ same half same path same server	5
	L21	monitor\$ same half same path	1030
	DB=I	PGPB,USPT,USOC,EPAB; PLUR=YES; OP=ADJ	
	L20	ip same mac same switch\$ same port same address	561
	L19	L18 and (determin\$ same correct\$ same address\$)	7
Şi.	L18	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ same device\$	69
	DB=DWPI; PLUR=YES; OP=ADJ		
	L17	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address same device\$	1
	DB=0	USPT; PLUR=YES; OP=ADJ	
	L16	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address same device\$	17
	L15	(ethernet adj switch\$2) same (manag\$4 or control\$4)	252
	L14	1531 and L13	0
7	L13	L8 and L12	6
100	L12	L4 and L11	168
5	L11	L3 and L10	359
F**	L10	assign\$ same (ip or internet protocol) same address same device\$	903
•	L9	L4 and L8	6
E.	L8	assign\$ same (network adj switch\$) same address	119
is.	L7	quir\$ same (network adj switch\$)	0
9	L6	L4 and L5	14
•	L5	manag\$ same (network adj switch\$)	888
50	L4	(mac or media access control) and L3	389
	L3	determin\$ same (ip or internet protocol) same device same address	1015
	L2	determin\$ same (ip or internet protocol) same device	1857
\$z.	L1	6321272.pn.	1

END OF SEARCH HISTORY



Welcome United States Patent and Trademark Office

■Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((dns and ip and mac and router)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((dns and ip and mac and router)<in>metadata)

>>

☑ e-mail

Check to search only within this results set

No results were found.

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

» Key

IEE Journal or Magazine

IEE CNF

IEEE CNF IEEE Conference

Proceeding

IEE Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by #Inspec



Welcome United States Patent and Trademark Office

□ Sea	rch l	R۵	CII	lte

BROWSE

SEARCH

IEEE XPLORE GUIDE

» Search Options View Session History Modify Search ((mac and ip and ethernet) <in>metadata)</in>	3
	2
New Search Check to search only within this results set	
» Key Display Format: © Citation C Citation & Abstract	
IEEE JNL IEEE Journal or Magazine Select Article Information	
IEE JNL IEE Journal or Magazine	
IEEE CNF IEEE Conference Proceeding 1. Group communication system based on MAC-over-IP Irie, K.; Kumagai, T.; Suto, K.; Ohta, N.; Least and Metropolitical Area Networks, 1999, Selected Repairs, 19th IEEE	SE Mo
IEE CNF IEE Conference Local and Metropolitan Area Networks, 1999. Selected Papers. 10th IEE 21-24 Nov. 1999 Page(s):71 - 77	:EE WOI
Digital Object Identifier 10.1109/LANMAN.1999.939959 IEEE STD IEEE Standard AbstractPlus Full Text: PDF(468 KB) IEEE CNF	
2. Soft real-time communication over ethernet with adaptive traffic sm Seok-Kyu Kweon; Cho, MG.; Shin, K.G.; Parallel and Distributed Systems, IEEE Transactions on Volume 15, Issue 10, Oct. 2004 Page(s):946 - 959 Digital Object Identifier 10.1109/TPDS.2004.59	moothiı
AbstractPlus References Full Text: PDF(1320 KB) IEEE JNL	
3. Specification and design of an Ethernet interface soft IP Fragoso, J.; Costa, E.; Rochol, J.; Bampi, S.; Reis, R.; Integrated Circuits and Systems Design, 1999. Proceedings. XII Sympos 29 Sept2 Oct. 1999 Page(s):216 - 219 Digital Object Identifier 10.1109/SBCCI.1999.803125	osium o
AbstractPlus Full Text: PDF(64 KB) IEEE CNF	
4. A proposal of fast vertical handover by virtual MAC address scheme Ishibashi, K.; Okubo, A.; Sakakura, T.; Kuroda, M.; Local and Metropolitan Area Networks, 2004. LANMAN 2004. The 13th I 25-28 April 2004 Page(s):145 - 149 Digital Object Identifier 10.1109/LANMAN.2004.1338421	
AbstractPlus Full Text: PDF(633 KB) IEEE CNF	
 5. Scalable Mobile Ethernet and fast vertical handover Kuroda, M.; Inoue, M.; Okubo, A.; Sakakura, T.; Shimizu, K.; Adachi, F.; Wireless Communications and Networking Conference, 2004. WCNC. 20 Volume 2, 21-25 March 2004 Page(s):659 - 664 Vol.2 	
AbstractPlus Full Text: PDF(433 KB) IEEE CNF	

Efficient framing and ARQ for high-speed PLC systems

Power Line Communications and Its Applications, 2005 International Symposic

Katar, S.; Yonge, L.; Newman, R.; Latchman, H.;

6-8 April 2005 Page(s):27 - 31 Digital Object Identifier 10.1109/ISPLC.2005.1430459 <u>AbstractPlus</u> | Full Text: <u>PDF</u>(1723 KB) | IEEE CNF

7. A media access control method for high-speed power line communication modems

Ohmi, S.; Yoshida, S.; Yamaguchi, T.; Kuroda, G.; Consumer Communications and Networking Conference, 2004. CCNC 2004. F 5-8 Jan. 2004 Page(s):295 - 300

Digital Object Identifier 10.1109/CCNC.2004.1286875

AbstractPlus | Full Text: PDF(1991 KB) | IEEE CNF

8. Design of a parametrizable low cost Ethernet MAC core for SoC solutions

Moreno Zamora, J.A.; Rodriguez Corrales, P.J.; Sanchez Perez, J.M.; System-on-Chip, 2003. Proceedings. International Symposium on 19-21 Nov. 2003 Page(s):139 - 142

Digital Object Identifier 10.1109/ISSOC.2003.1267737

AbstractPlus | Full Text: PDF(335 KB) IEEE CNF

9. Ethernet for space flight applications

Webb, E.;

Aerospace Conference Proceedings, 2002. IEEE Volume 4, 2002 Page(s):4-1927 - 4-1934 vol.4 Digital Object Identifier 10.1109/AERO.2002.1036905

AbstractPlus | Full Text: PDF(908 KB) IEEE CNF

10. A first person IP over HDSL case study

Smith, W.;

System Sciences, 2003. Proceedings of the 36th Annual Hawaii International (6-9 Jan 2003 Page(s):10 pp.

Digital Object Identifier 10.1109/HICSS.2003.1174336

AbstractPlus | Full Text: PDF(439 KB) IEEE CNF

11. Intelligent devices for appliances control in home networks

Leventis, A.; Antonakopoulos, T.; Stavroulopoulos, C.; Luckenbach, T.; Makios Consumer Electronics, IEEE Transactions on Volume 49, Issue 2, May 2003 Page(s):328 - 336 Digital Object Identifier 10.1109/TCE.2003.1209521

AbstractPlus | Full Text: PDF(629 KB) | IEEE JNL

12. A low-cost and very small wireless terminal integrated on the back of a fl for 26 GHz band fixed wireless access systems

Miura, O.; Shirosaki, T.; Taniguchi, S.; Kazama, A.; Kimura, U.; Hirokawa, J.; A Wireless Communication Technology, 2003. IEEE Topical Conference on 15-17 Oct. 2003 Page(s):325 - 326

Digital Object Identifier 10.1109/WCT.2003.1321542

AbstractPlus | Full Text: PDF(242 KB) IEEE CNF

13. Converged voice, video and data wired-wireless LANs testbed

Ganz, A.; Phonphoem, A.; Llopis, N.; Kim, I.; Wongthavarawat, K.; Ganz, Z.; Military Communications Conference Proceedings, 1999. MILCOM 1999. IEEE Volume 2, 31 Oct.-3 Nov. 1999 Page(s):1297 - 1301 vol.2 Digital Object Identifier 10.1109/MILCOM.1999.821413

AbstractPlus | Full Text: PDF(548 KB) | IEEE CNF

14. A middleware approach to asynchronous and backward compatible determined prevention of ARP cache poisoning

Tripunitara, M.V.; Dutta, P.;

Г

Computer Security Applications Conference, 1999. (ACSAC '99) Proceedings.

6-10 Dec. 1999 Page(s):303 - 309

Digital Object Identifier 10.1109/CSAC.1999.816040

AbstractPlus | Full Text: PDF(268 KB) | IEEE CNF

15. Jenet: a "New age" CAMAC crate controller

Pompili, F.; Pisani, P.; Zanghieri, U.; Piano, S.; Nuclear Science Symposium Conference Record, 2003 IEEE

Volume 2, 19-25 Oct. 2003 Page(s):1257 Vol.2

AbstractPlus | Full Text: PDF(210 KB) IEEE CNF

Indexed by

Help Contact Us Privacy & :

© Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((mac and ip and ethernet)<in>metadata))<and>((mac and ip and ethernet)<in>metad..." ☑e-mail Your search matched 2 of 15 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** ((((mac and ip and ethernet)<in>metadata))<and>((mac and ip and ethernet)<in>metagata) New_Search Check to search only within this results set » Key Display Format: **IEEE JNL** IEEE Journal or Magazine Select Article Information **IEE JNL** IEE Journal or Magazine IEEE Conference IEEE CNF Soft real-time communication over ethernet with adaptive traffic smoothing Proceeding Seok-Kyu Kweon; Cho, M.-G.; Shin, K.G.; IEE Conference **IEE CNF** Parallel and Distributed Systems, IEEE Transactions on Proceeding Volume 15, Issue 10, Oct. 2004 Page(s):946 - 959 IEEE STD IEEE Standard Digital Object Identifier 10.1109/TPDS.2004.59 AbstractPlus | References | Full Text: PDF(1320 KB) IEEE JNL 2. Design of a parametrizable low cost Ethernet MAC core for SoC solutions Moreno Zamora, J.A.; Rodriguez Corrales, P.J.; Sanchez Perez, J.M.; System-on-Chip, 2003. Proceedings. International Symposium on

19-21 Nov. 2003 Page(s):139 - 142

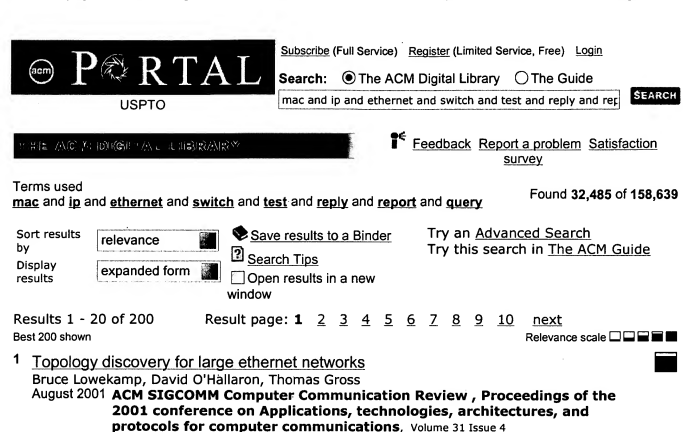
Digital Object Identifier 10.1109/ISSOC.2003.1267737

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(335 KB) | IEEE CNF

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by



Accurate network topology information is important for both network management and application performance prediction. Most topology discovery research has focused on widearea networks and examined topology only at the IP router level, ignoring the need for LAN topology information. Recent work has demonstrated that bridged Ethernet topology can be determined using standard SNMP MIBs; however, these algorithms require each bridge to learn about all other bridges in the network. Our approach to ...

terms

Additional Information: full citation, abstract, references, citings, index

2 Mobile and multicast IP services in PACS: system architecture, prototype, and performance

Yongguang Zhang, Bo Ryu

Full text available: pdf(144.05 KB)

January 2001 Mobile Networks and Applications, Volume 6 Issue 1

Full text available: pdf(299.74 KB) Additional Information: full citation, references, citings, index terms

Keywords: Mobile IP, PACS, cellular network, internet service, multicast

Preformance Evaluation: An integrated environment for testing mobile ad-hoc networks Yongguang Zhang, Wei Li

June 2002 Proceedings of the 3rd ACM international symposium on Mobile ad hoc networking & computing

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(315.26 KB)

Mobile Ad-Hoc Network (MANET) has become an increasingly active research area with a plethora of work in ad-hoc routing, media access, and protocols, etc. However, much of the effort so far has been in simulation with only a few systems that have ever been implemented and none that we know have been tried in a scale beyond a dozen nodes. One reason is the high complexity involved in implementing and testing actual ad-hoc networks,

and the lack of software tools for doing so. We have thus built a ...

Keywords: MANET, emulation, mobile ad hoc networks, multi-hop routing, packet filter, testbed

4 Notable computer networks

John S. Quarterman, Josiah C. Hoskins

October 1986 Communications of the ACM, Volume 29 Issue 10

Full text available: pdf(4.66 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Computer networks are becoming more numerous and more diverse. Collectively, they constitute a worldwide metanetwork.

5 Technical reports

SIGACT News Staff

January 1980 ACM SIGACT News, Volume 12 Issue 1

Full text available: pdf(5.28 MB)

Additional Information: full citation

Reworking the RPC paradigm for mobile clients

Ajay V. Bakre, B. R. Badrinath

December 1996 Mobile Networks and Applications, Volume 1 Issue 4

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(326.54 KB) terms

Remote Procedure Call (RPC) is a popular paradigmfor designing distributed applications. The existing RPC implementations, however, do not allow special treatment of mobile hosts and wireless links; which can be a cause of degraded performance and service disruptions in the presence of disconnections, moves and wireless errors. In addition, future information oriented and location aware mobile applications will also need the ability to dynamically bind mobile clients to local information se ...

7 Tools and Methodologies: Nsclick:: bridging network simulation and deployment Michael Neufeld, Ashish Jain, Dirk Grunwald

September 2002 Proceedings of the 5th ACM international workshop on Modeling analysis and simulation of wireless and mobile systems

Full text available: pdf(279.41 KB)

Additional Information: full citation, abstract, references, citings, index

Ad hoc network protocols are often developed, tested and evaluated using simulators. However, when the time comes to deploy those protocols for use or testing on real systems the protocol must be reimplemented for the target platform. This usually results in two, completely separate code-bases that must be maintained. Bugs which are found and fixed under simulated conditions must also be fixed separately in the deployed implementation, and vice versa. There is ample opportunity for the two imple ...

Keywords: ad hoc, click, ns, simulation

Network management capabilities for switched multi-megabit data service David M. Piscitello, Patrick J. Sher

April 1990 ACM SIGCOMM Computer Communication Review, Volume 20 Issue 2

Full text available: pdf(831.90 KB) Additional Information: full citation, abstract, index terms

This paper discusses network management capabilities for a specific BOC data service, SMDS, and the role that a BOC network providing this service can play in the overall management strategy of a subscriber owned and operated data network. The paper describes user needs for managing the computing equipment and communications services that comprise a data network, and suggests several ways in which a BOC network could offer network management features that complement and are synergistic with the ...

Practical byzantine fault tolerance and proactive recovery

Miguel Castro, Barbara Liskov

November 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 4

Full text available: pdf(1.63 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

Our growing reliance on online services accessible on the Internet demands highly available systems that provide correct service without interruptions. Software bugs, operator mistakes, and malicious attacks are a major cause of service interruptions and they can cause arbitrary behavior, that is, Byzantine faults. This article describes a new replication algorithm, BFT, that can be used to build highly available systems that tolerate Byzantine faults. BFT can be used in practice to implement re ...

Keywords: Byzantine fault tolerance, asynchronous systems, proactive recovery, state machine replication, state transfer

10 Service infastructure and network management: Architecture and techniques for diagnosing faults in IEEE 802.11 infrastructure networks

Atul Adya, Paramvir Bahl, Ranveer Chandra, Lili Qiu

September 2004 Proceedings of the 10th annual international conference on Mobile computing and networking

Full text available: pdf(303.82 KB) Additional Information: full citation, abstract, references, index terms

The wide-scale deployment of IEEE 802.11 wireless networks has generated significant challenges for Information Technology (IT) departments in corporations. Users frequently complain about connectivity and performance problems, and network administrators are expected to diagnose these problems while managing corporate security and coverage. Their task is particularly difficult due to the unreliable nature of the wireless medium and a lack of intelligent diagnostic tools for determining the cause ...

Keywords: IEEE 802.11, disconnected clients, fault detection, fault diagnosis, infrastructure wireless networks, rogue APs

11 Full TCP/IP for 8-bit architectures

Adam Dunkels

May 2003 Proceedings of the 1st international conference on Mobile systems, applications and services MobiSys '03

Full text available: pdf(199.60 KB) Additional Information: full citation, abstract, references

We describe two small and portable TCP/IP implementations fulfilling the subset of RFC1122 requirements needed for full host-to-host interoperability. Our TCP/IP implementations do not sacrifice any of TCP's mechanisms such as urgent data or congestion control. They support IP fragment reassembly and the number of multiple simultaneous connections is limited only by the available RAM. Despite being small and simple, our implementations do not require their peers to have complex, full-size stacks ...

12
A control and management network for wireless ATM systems

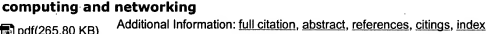
Stephen F. Bush, Sunil Jagannath, Ricardo Sanchez, Joseph B. Evans, Gary J. Minden, K. Sam Shanmugan, Victor S. Frost

September 1997 Wireless Networks, Volume 3 Issue 4

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(573.05 KB) terms

This paper describes the design of a control and management network (orderwire) for a mobile wireless Asynchronous Transfer Mode (ATM) network. This mobile wireless ATM network is part of the Rapidly Deployable Radio Network (RDRN). The orderwire system consists of a packet radio network which overlays the mobile wireless ATM network, Each network element in this network uses Global Positioning System (GPS) information to control a beamforming antenna subsystem which provides for spatial re ...

13 Routing optimizations: A high-throughput path metric for multi-hop wireless routing Douglas S. J. De Couto, Daniel Aguayo, John Bicket, Robert Morris September 2003 Proceedings of the 9th annual international conference on Mobile



This paper presents the expected transmission count metric (ETX), which finds highthroughput paths on multi-hop wireless networks. ETX minimizes the expected total number of packet transmissions (including retransmissions) required to successfully deliver a packet to the ultimate destination. The ETX metric incorporates the effects of link loss ratios, asymmetry in the loss ratios between the two directions of each link, and interference

Keywords: 802.11b, DSDV, DSR, ETX, ad hoc networks, multi-hop wireless networks, rooftop networks, route metrics, wireless routing

14 Fast detection of communication patterns in distributed executions

among the successive links of a path. In contrast, ...

Thomas Kunz, Michiel F. H. Seuren

Full text available: pdf(265.80 KB)

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB) Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

15 Contact networking: a localized mobility system

Casey Carter, Robin Kravets, Jean Tourrilhes

May 2003 Proceedings of the 1st international conference on Mobile systems, applications and services MobiSys '03

Full text available: pdf(232.79 KB) Additional Information: full citation, abstract, references

MobileIP, the standard for Internet mobility, enables transparent mobility for a mobile node, but requires communication to take a multihop path through the node's Home Agent. Although a user with a multiple-interface mobile node may desire the ability to communicate locally, perhaps while disconnected from the Internet, MobileIP offers no such support. Contact Networking provides lightweight, localized network communication to a node with diverse network interfaces. The goal is to provide suppor ...

16 Performance analysis of several back-end database architectures Robert Brian Hagmann, Domenico Ferrari March 1986 ACM Transactions on Database Systems (TODS), Volume 11 Issue 1



Full text available: pdf(1.54 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The growing acceptance of database systems makes their performance increasingly more important. One way to gain performance is to off-load some of the functions of the database system to aback-end computer. The problem is what functions should be offloaded to maximize the benefits of distributed processing. Our approach to this problem consisted of constructing several variants of an existing relational database system. INGRES, that partition the database system software into tw ...

17 Topology discovery in heterogeneous IP networks: the NetInventory system Yuri Breitbart, Minos Garofalakis, Ben Jai, Cliff Martin, Rajeev Rastogi, Avi Silberschatz June 2004 IEEE/ACM Transactions on Networking (TON), Volume 12 Issue 3



Full text available: pdf(435.97 KB) Additional Information: full citation, abstract, references, index terms

Knowledge of the up-to-date physical topology of an IP network is crucial to a number of critical network management tasks, including reactive and proactive resource management, event correlation, and root-cause analysis. Given the dynamic nature of today's IP networks, keeping track of topology information manually is a daunting (if not impossible) task. Thus, effective algorithms for automatically discovering physical network topology are necessary. Earlier work has typically concentrated on e ...

Keywords: IP network management, SNMP MIBs, physical network topology, switched Ethernet

18 Internetworking using switched multi-megabit data service in TCP/IP enviroments David M. Piscitello, Michael Kramer July 1990 ACM SIGCOMM Computer Communication Review, Volume 20 Issue 3



Full text available: pdf(862.08 KB) Additional Information: full citation, abstract, index terms

TCP/IP based networks were among the earliest and most successful applications of Local Area Network technologies, and TCP/IP-based internets continue to be a testing ground for emerging high performance transmission technologies as well as the distributed processing applications they support. As distributed processing applications become increasingly available in the next decade, consumer demand for high performance transmission services will extend beyond the distance serviceable by LANs; user ...

19 <u>Testbed directions</u> and experience: PlanetLab: an overlay testbed for broad-coverage services



Brent Chun, David Culler, Timothy Roscoe, Andy Bavier, Larry Peterson, Mike Wawrzoniak, Mic

July 2003 ACM SIGCOMM Computer Communication Review. Volume 33 Issue 3

Full text available: pdf(158.92 KB) Additional Information: full citation, abstract, references

PlanetLab is a global overlay network for developing and accessing broad-coverage network services. Our goal is to grow to 1000 geographically distributed nodes, connected by a disverse collection of links. PlanetLab allows multiple service to run concurrently and continuously, each in its own slice of PlanetLab. This paper discribes our initial implementation of PlanetLab, including the mechanisms used to impelment virtualization, and the collection of core services used to manage PlanetLab.

²⁰ Separating key management from file system security

David Mazières, Michael Kaminsky, M. Frans Kaashoek, Emmett Witchel December 1999 ACM SIGOPS Operating Systems Review, Proceedings of the seventeenth ACM symposium on Operating systems principles, Volume 33 Issue 5

Full text available: pdf(1.77 MB)

Additional Information: full citation, abstract, references, citings, index terms

No secure network file system has ever grown to span the Internet. Existing systems all lack adequate key management for security at a global scale. Given the diversity of the Internet, any particular mechanism a file system employs to manage keys will fail to support many types of use. We propose separating key management from file system security, letting the world share a single global file system no matter how individuals manage keys. We present SFS, a secure file system that avoids internal ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

RESULT LIST

0 results found in the Worldwide database for: **ip address** in the title AND **swales** as the applicant (Results are sorted by date of upload in database)

Data supplied from the ${\it esp@cenet}$ database - Worldwide

RESULT LIST

2 results found in the Worldwide database for: ip address devices in the title (Results are sorted by date of upload in database)

Device and method for using MAC address of networked devices to set IP addresses

Inventor: FURUKAWA AKIHIRO (JP); FUKAZAWA KOSHI Applicant:

(JP); (+3)

EC: H04L29/12A

IPC: G06F15/173

Publication info: US2001039590 - 2001-11-08

Protocol address allocation for network devices

Inventor: BUSE CHRISTOPHER JOHN (GB); WHITE

Applicant: 3COM CORP (US)

ANDREW PETER (GB); (+3)

EC: H04L29/12A

IPC: H04L12/56; H04L29/06; (+1)

Publication info: GB2356111 - 2001-05-09

Data supplied from the esp@cenet database - Worldwide



Welcome United States Patent and Trademark Office

®■**\$Search Results**

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((dns and selection and ip)<in>metadata)"

Your search matched 1 of 1203811 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **Modify Search New Search** ((dns and selection and ip)<in>metadata) >> Check to search only within this results set » Key IEEE Journal or IEEE JNL Magazine IEE JNL IEE Journal or Magazine 1. Redirection algorithms for load sharing in distributed Web-server system IEEE CNF IEEE Conference Cardellini, V.; Colajanni, M.; Yu, P.S.; Proceeding Distributed Computing Systems, 1999. Proceedings. 19th IEEE International C **IEE Conference IEE CNF** 31 May-4 June 1999 Page(s):528 - 535 Proceeding Digital Object Identifier 10.1109/ICDCS.1999.776555 IEEE STD IEEE Standard AbstractPlus | Full Text: PDF(96 KB) IEEE CNF

Inspec.

Help Contact Us Privacy & :

© Copyright 2005 IEEE -